Flash Point, °F. (give method) 22°F. T.O.C.
Autoignation Temperature, °FN/A
mable Limits in air, volume %: Lower N/A Upper N/A
Fire Extinguishing Materials:
Water SprayOther:
Special Firefighting Procedures: Self-contained breathing equipment should be used in confinareas where the solvent is stored. A straight water stream would spread hydrocarbon
fires.
Unusual Fire and Explosion Hazards: A vapor accumulation would flash and/or explode if ignited.
`
V. HEALTH HAZARD INFORMATION
SYMPTOMS or OVEREXPOSURE for each potential route of exposure.
Inhaled: <u>Inhalation of vapors can cause headache</u> , dizziness and stupor, nausea and
vomiting.
C act with Skin or Eyes: Skin - mildly irritating, may produce a burning sensation.  Eye - mild to moderate irritant, causing pain, lacrimation and inflammation.
Absorbed through Skin: This solvent is not readily absorbed through the skin.
Swallowed: Irritation of the gastrointestinal tract.
HEALTH EFFECTS OR RISKS FROM EXPOSURE. Explain in lay terms. Attach extra page if more space is need
Acute: Prolonged or repeated contact may cause skin to become read, rough and dry due
to the removal of natural oils.
Chronic: Dermatitis.
Chronic: Dermatitis.